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EXAMINER		1	T. PAIERI		CLASS		FILING DAT		
INITIAL	DOCUMENT NUMBER	DATE		NAME		SUBCLASS	IF APPROPRIATE		
SIC	5,047,367	09/10/1991	Wei et s	Wei et al.			1		
SIC	5,536,676	07/16/1996	Cheng	Cheng et al.					
ડા	6,184,132	02/06/2001	Cantell	Cantell et al.					
SIL	6,221,764	04/24/2001	Inoue	Inoue		_			
ना	6,323,130	11/27/2001	Brodsk	Brodsky et al.					
50	6,451,693	09/17/2002	Woo et	Woo et al.					
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		FORE	IGN PATE	NT DOCUMENTS	- '				
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	OTHER DOCUME			, Title, Date, Pertinent	• •				
S.K.	"RTP technology for tomorrow", Vol. 41, Issue 6, June 1, 1998, 11 pages, http://216.239.33.100/search?q=cache:xezP+technology+for+tomorrow&hl=en&ie=UTF-8								
5.14,	"Low Temperature Poly www.sharp.co.JP/corpo	"Low Temperature Polysilicon Technology for Advanced Display Systems", Tolis Voutsas, www.sharp.co.JP/corporate/rd/journala-69/pdf/69-10p, pp. 51-56, Sept. 24, 1997							
EXAMINER	S. Kastles			DATE CONSIDERED	2151				
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considered.	I Initial if reference considered, whethe Include copy of this form with next con	i or not citation is the minimum cation to an in-	in conforma plicant.	ance with MPEP 609; Draw	iin through cit	auon ii not in co	ntormance	and not	